Claims

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1. A method for locating a telephone terminal (IP-Tln) in the case of a voice connection conducted via a packet network (IPNET),

according to which

- a registration of the telephone terminal (IP-Tln) with a server (SER) is performed wherein the call number of the telephone terminal (IP-Tln) and localization information assigned to the call number are stored in the server (SER),
- the localization of the telephone terminal (IP-Tln) is initiated in the course of a voice connection,
- in order to locate the telephone terminal (IP-Tln) on the basis of the call number of the telephone terminal (IP-Tln) a query is issued to the server (SER) to interrogate the localization information assigned to said call number, and
 the position of the telephone terminal (IP-Tln) is

determined on the basis of the localization information.

- 20 2. The method as claimed in claim 1, characterized in that the server is localized in the packet network (IPNET).
 - 3. The method as claimed in claim 1 or 2,
- characterized in that a localization of a telephone terminal (IP-Tln) connected directly to the packet network (IPNET) is performed.
 - 4. The method as claimed in claim 3,
- 30 characterized in that
 - the packet network is a network based on the IP (Internet Protocol) protocol and

- the position of an IP telephone or a computer equipped for voice communication is determined.
- 5. The method as claimed in one of the preceding claims, characterized in that
- the localization of the telephone terminal (IP-Tln) is initiated in the course of the connection setup.
- 6. The method as claimed in one of the preceding claims,10 characterized in that
 - the localization of the telephone terminal (IP-Tln) is performed in the course of a voice connection of the telephone terminal that is to be located to a terminal (B-TLN) connected to a TDM (Time Division Multiplexing) network, and
- the localization is initiated in a switching system (Vst) responsible for switching incoming calls to the terminal (B-Tln) connected to the TDM network.
- 7. The method as claimed in one of the preceding claims, characterized in that
 - the localization information is sent using e-mail, SMS (Short Messaging Service) or fax from the server (SER) to the terminal (B-TLN) called in the course of the voice connection or a switching system (Vst) responsible for the terminal.

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- 8. The method as claimed in one of the preceding claims, characterized in that
- during the registration of the telephone terminal (IP-Tln) a packet network address of the telephone terminal (IP-Tln) is
 stored in the server (SER).
 - 9. The method as claimed in one of the preceding claims, characterized in that

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- the localization of the telephone terminal (IP-Tln) is performed in the course of a voice connection of the telephone terminal (IP-Tln) to a terminal (B-Tln) of an emergency call center.

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- 10. The method as claimed in one of the preceding claims, characterized in that
- the telephone terminal (IP-Tln) is registered with a server (SER) operated by an internet service provider.

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